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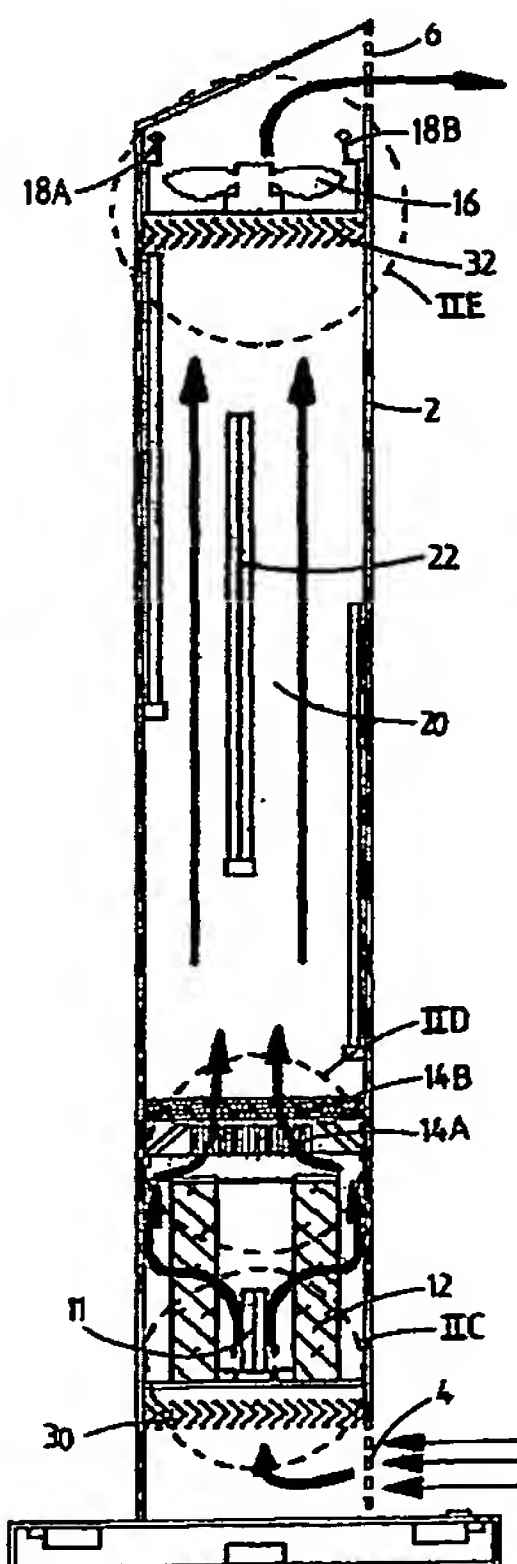
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(54) Title: AIR TREATMENT METHOD AND DEVICE



(57) Abstract: To improve the air quality in bounded spaces such as a room, an air treatment device and an air treatment method are disclosed. The air treatment device comprises a fan (16) for stimulating airflow through the air treatment device and an UV treatment chamber (20). An UV radiation source (11) radiates UV radiation in the UV treatment chamber to kill microorganisms in said airflow. The air treatment device is designed such that a high airflow may be generated, while all microorganisms present in the air flowing through the air treatment device are killed. With the high airflow and air cleaning capacity, the air treatment device may clean a bounded space in a short period of time.



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